PORTABLE ARTIFICIAL CAMPFIRE DEVICE

ABSTRACT

A portable artificial campfire device includes a burner element having a gas entry port and including a surface area having plurality of orifices of varying density formed in and dispersed throughout the burner element. An adjustable gas valve is coupled to the entry port of the burner element to control the flow of gas into the burner element. The burner element is easily adaptable for placement into existing campground facilities including man made campfire rings. The adjustable gas valve is adapted for receiving pressurized gas from a pressurized gas fuel source and for controlling the flow of pressurized gas to the burner element. The adjustable gas valve in combination with the plurality of orifices can affect the height and intensity of flames emanating from orifices formed within the burner element's surface by controlling of gas flowing into the burner element and out of the orifices. The burner element can be formed from tubular steel into a spiral. The entry port can be located at the perimeter of the spiraled tubing and the spiral tubing can terminate into a gas seal, such as a cap, near the spiraled tubing's center.